

- a tube holder bracket enabling coupling with the seat-pan;
  - an armrest bracket enabling coupling with the armrest; and
  - a cane, the cane being surrounded by the armrest bracket, the cane enabling adjustment of the armrest bracket, the cane enabling coupling between the back frame bracket and the tube holder bracket.
- 19.** The mobility device as in claim **18** wherein the attendant handle operating mechanism comprises:
- at least one attendant handle stopper in contact with the attendant handle;
  - a first beam having a first beam first end and a first beam second end, the first beam second end being movably coupled with one of the at least one attendant handle stoppers;
  - a second beam having a second beam first end and a second beam second end, the second beam second end being movably coupled with one of the at least one attendant handle stoppers; and
- a central beam having a central beam first end and a central beam second end, the central beam first end movably coupling the first beam first end and the second beam first end,
- wherein movement of the attendant handle being based at least on movement of the central beam.
- 20.** The mobility device as in claim **18** further comprising:
- a latch operably coupled with the central beam second end, the latch being disengaged from the central beam second end enables movement of the attendant handle, the latch being engaged with the central beam second end disables movement of the attendant handle.
- 21.** The mobility device as in claim **20** wherein the backrest further comprises:
- a frame housing the attendant handle operating mechanism.
- 22.** The mobility device as in claim **20** wherein the backrest further comprises:
- a plate between the attendant handle operating mechanism and a backrest cushion.
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